Advances in optical adjunctive aids for visualisation and detection of oral cancer and mucosal pathology

Identafi®

Lecture (Pre-requisite for workshop)
Advances in optical adjunctive aids for visualisation and detection of oral cancer and mucosal pathology.

Limited to 20 participants

DATE: 10th October 2014
VENUE: The Duxton Hotel
1 St Georges Terrace, Perth WA
REGISTRATION: 8:30am
LECTURE TIME: 9.00am - 1.00pm
LECTURE COST: $85

Workshop
Hands-on workshop - experience autofluorescence technology first hand. Limited to 20 participants

DATE: 10th October 2014
VENUE: Henry Schein Halas
154 Edward Street, Perth WA
WORKSHOP TIME: 1.30pm - 4.00pm
LECTURE & WORKSHOP $385

Attendance at this workshop is a pre-requisite to the purchase of Identafi from Henry Schein Halas.
Your course fee will be refunded with the purchase of Identafi.

Presented by
Associate Professor Camile Farah
10th October 2014

Photos provided by Associate Professor Camile S Farah© 2013
smoking, and alcohol use.

which is a shift from the usual risk factors of chewing tobacco,

- HPV-related oral cancer is on the rise in people under the age of 40,
- When found early, oral cancer patients have a 90% survival rate.

papillomavirus), of which certain strains—HPV-16 and -18—
in the United States.2

Oral Cancer Facts & Figures

potentially deadly disease.

In fact, dental professionals are the first line of defense against this

important position to help protect their patients from oral cancer.

may lead to oral cancer

The need for early detection of abnormalities that

it easier to distinguish lesion morphology and vasculature.

Identafi® is multi-spectral, with three distinct color wavelengths, making

and reflectance technology enhances visualization of mucosal abnormalities

Multi-spectral oral cancer screening

Identafi® is the only handheld intraoral device available for cancer screening

• Avoids need for messy, bad-tasting dyes/solutions
- Provides real-time information
- Space-saving design fits any treatment room

The Identafi® is intended for use by dentists, hygienists and oral surgeons

to all front line clinicians

The means for early detection is now available

New technologies available for the early detection of

aetiology and management.

This lecture will address new advances in the diagnosis of

sinister lesions, and clearly outline strategies to deal with

malignant and potentially-malignant lesions based on the

latest research and clinical findings. The lecture will cover clinical features of oral cancer and potentially cancerous conditions, and update practitioners on their changing aetiology and management.

New technologies available for the early detection of

sinister pathologies including diffused light illumination, tissue autofluorescence, narrow band imaging and brush biopsy will be highlighted.

Registration: 8.30am
Lecture: 9.00am - 1.00pm
CPD Hours: 3.5

Workshop

This hands-on workshop will allow the participant to experience autofluorescence technology first hand under guidance.

Theoretical information delivered during lectures will be examined in more detail, and participants will undertake clinical examinations on each other. Tips for the successful use of the newest multispectral visualisation aid (Identafi™) will also be offered to aid clinicians in recognising mucosal lesions more reliably.

Discussion relating to integration of Identafi™ into clinical practice, communication with patients about the use of the device, and referral pathways will be covered in more detail.

Workshop: 1.30pm - 4.00pm
CPD Hours: 2
Lunch provided

Attendance at this workshop is a pre-requisite to the purchase of Identafi from Henry Schein Halas.

Your course fee will be refunded with the purchase of Identafi.